10/553411

JC06 Rec'd PCT/PTO 17 OCT 2005

FORM P10-1449		PATENT AND TRADEMARK OFFICE				1454.1629			2773		
					FIRST NAMED IN						
INFORMATION DISCLOSURE STATEMENT						MARTIN BOSSERT ET AL.					
(Use several sheets if necessary)						FILING DATE	GR	GROUP ART UNIT			
						October 17,	Unassigned				
			IIS P	ATENT DO	CUMI	FNTS					
*EXAMINER	Γ	DOCUMENT	0.0.17	172,117 00002.11.0				SUB-			ING
INITIAL		NO.	DATE	NAME		E	CLASS	CLASS		DA	ATE
	AA	2001/003362	10-25-2001	Hosur							
	AB										
	AC										
	AD										
	AF .										
			FOREIGN	PATENT [onci	IMENTS					
	DOCUMENT					JIILITTO					
		NO.	DATE		COUNTRY		TRANSLATION YES NO			ABSTRACT	
	AG										
0	THER	REFERENCES (INCLUDING	AUTHOR, 1	TITLE	, DATE, PER	TINENT	PAGES	3, E1	TC.)	
								TE	TRANSLATION YES NO		
	Y.G. LI, J. C. CHUANG, N.R. SOLLENBERGER: "TRANSMITTER DIVERSITY										
	AH	FOR OFDM SYSTEMS AND ITS IMPACT ON HIGH-RATE DATA WIRELESS NETWORKS" pp. 1233-1243									
	AI	AI A. DAMMANN, S. KAISER: "LOW COMPLEX STANDARD CONFORMABLE ANTENNA DIVERSITY TECHNIQUES FOR OFDM SYSTEMS AND ITS APPLICATION TO THE DVB-T SYSTEMS" (total pages 8)									
	1"										
	AJ S.M. ALAMOUTI: "A SIMPLE TRANSMIT DIVERSITY TECHNIQUE FOR										
	1	AK M. BOSSERT ET AL., "ON CYCLIC DELAY DIVERSITY IN OFDM BASED TRANSMISSION SCHEMES" pp. 1-5									
	AK										
	AL	J. KWAK: "PHYSICAL LAYER ARQ: NEW PROPOSED FEATURE									
-	FOR802:16AB" pp. 1-18 V. TAROKH, H. JAFARKHANI, R. CALDERBANK, "SPACE-TIME BLOCK										
	AM CODINNG FOR WIRELESS COMMUNICATIONS: PERFORMANCE									1	
	J	RESULTS" pp. 451-459							<u></u>		
EXAMINER /Ichieh Cheng/ •EXAMINER: Initial if reference considered, whether or not citation is in confo						CONSIDERE		3/24/20			
*EXAMINER: In and not conside	nitial if refe red. Inclu	rence considered, whe de copy of this form wit	ther or not citation th next communica	is in conforman	ice with	MPEP 609; Draw	line through	citation if	not in	conform	nance